SUMIT GHOSH

New Delhi, India

 Linkedin
 Github
 Codeforces
 LeetCode
 Portfolio

EDUCATION

Indian Institute of Technology (BHU) Varanasi

2021 - 2025

B. Tech - Mechanical engineering - CGPA - 8.06

Varanasi, Uttar Pradesh

TECHNICAL SKILLS

Languages/Dev Tools: C++, Python, SQL, Golang, Linux, Git, Github, Docker

Development Frameworks: ReactJS, NextJS, NodeJS, ExpressJS, Django, Firebase, LangChain

Interests: Generative AI, Data Structures and Algorithms, Web Development, Open Source, OOPS, DBMS, OS, Touch Typing

EXPERIENCE

Intern at Neuronexus Innovations

May 2024 - July 2024

Role - Web Developer

Remote

- Migrated the job portal from **React.js** to **Next.js**, enhancing performance with **SSR** and **SSG**, reducing load times.
- Leveraged SSR in Next.js to improve SEO by enabling search engines to index dynamic job details, company profiles, and search results, increasing organic traffic.
- Rewrote and optimized component logic to enhance code maintainability and reusability.
- Enhanced website responsiveness with a mobile-first approach and used **TailwindCSS** for consistent styling.

PROJECTS

Golang Media 🗷 | Golang, PostgreSQL, React.js, Redis, Docker, TailwindCSS

- Developed **Golang Media**, a **social media platform** where users can create posts, view others' posts, comment, and follow other users.
- Designed a containerized 3-tier architecture with Docker, Redis caching, and Mailtrap mailing for modular third-party service integration.
- Implemented JWT authentication, email verification, role-based authorization, and API rate limiting for security.
- Developed paginated user feeds, structured logging, and database seeding for a seamless experience.
- Automated workflows using Makefile and ensured reliability with unit and mock tests.

AgroKart ☑ | React.js, Node.js, Express.js, TailwindCSS, Firestore, GCP

- Developed a **CRUD** app connecting farmers with buyers and service providers for direct sales and market access.
- Built APIs and Middleware to optimize data processing and boost performance and scalability.
- Deployed the entire application on Linux-based VM instances on Google Cloud Platform.

Path Finder | HTML, CSS, JavaScript, Graph Algorithms

- Developed a website called **Path Finder** that helps in visualizing various **Path Finding Algorithms**.
- Utilized algorithms such as **BFS**, **DFS**, **Dijkstra**, and **Best First Search** to visualize the path from source to destination on a grid.
- Added features such as random maze generation, counting path nodes, and visited nodes.

HONOURS AND ACHIEVEMENTS

- Specialist at Codeforces with a rating of 1418 Handle: HoLaAmIgOs
- 3-Star Coder at CodeChef with a rating of 1702 Handle: dark_knight_47
- Solved 650+ problems on LeetCode Handle: Z-gen
- Ranked 32nd globally in HackSquad with team LIONAJO, contributing 149 open-source contributions.
- Completed Hacktoberfest 2023, highlighting commitment to open-source and community efforts.
- Made 450+ contributions on GitHub, including contributions to the Rocket. Chat organization with 10+ merged PRs.